WHAT IS CLAIMED IS:

; (2	> 1. an extr	A solar powered distillation system, comprising: ruded, molded or sprayed-on impermeable membrane lining a basin for
	1	2.	The solar powered distillation system of claim 1, wherein the extruded
	2	impermeable	membrane is comprised of silicon.
	1 2	3. approved foo	The solar powered distillation system of claim 2, wherein the silicon is a FDA of grade material.
	1	4.	The solar powered distillation system of claim 3, wherein the silicon is Dow
	2	Corning 40.	s 1 : 4 wherein the silicon is black
	1	5.	The solar powered distillation system of claim 4, wherein the silicon is black.
	1	6.	The solar powered distillation system of claim 3, wherein the silicon is black.
		7.	The solar powered distillation system of claim 6, wherein the silicon is Dow
		Corning 999	9-A.

1	8.	The solar powered distillation system of claim 1, wherein the basin is formed of	
2	an aluminum	sided insulation, the aluminum siding covers the outside of the basin and the	
3	membrane co	vers the inside of the basin.	
1	9.	The solar powered distillation system of claim 8, wherein the aluminum sided	
2	insulation is	Thermax by Celotex.	
1	10.	The solar powered distillation system of claim 9, further comprising:	
2	adjust	able legs attached to said basin, said adjustable legs for supporting and leveling the	
,3	distillation system to optimize the still efficiency.		
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1	11.	The solar powered distillation system of claim 10, further comprising:	
2	a carb	on filter attached to an inlet or outlet of said solar power distillation system for	
3	removing var	ious impurities.	
1	12.	A solar powered distillation system comprising:	
2	a basi	n formed of an aluminum sided insulation.	
1	13.	The solar powered distillation system of claim 12, wherein the insulation is	
2	polyisocyanu	rate.	
1	14.	The solar powered distillation system of claim 12, wherein the aluminum sided	
2	insulation is	Thermax by Celotex.	

1	15.	The solar powered distillation system of claim 14, further comprising:
2	an extr	ruded, sprayed-on, or molded impermeable membrane lining said basin.
1	16.	A solar powered distillation system comprising:
2	adjusta	able legs attached to said solar powered distillation system for supporting and
3	leveling the di	stillation system.
1	17.	The solar powered distillation system of claim 16, further comprising:
2	a basin	made of aluminum sided insulation and having said adjustable legs attached
3	thereto;	
4	an extr	ruded or molded impermeable membrane lining said basin
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1	18.	A solar powered distillation system comprising:
2	a carbo	on filter for removing volatile organic compounds.
1	19.	The solar powered distillation system of claim 18, wherein the carbon filter is a
2	silver impregr	nated activated carbon filter used to remove VOCs.
1	20.	The solar powered distillation system of claim 19, wherein the carbon filter is
2	coupled to an	inlet house.
1	21.	The solar powered distillation system of claim 20, wherein the carbon filter is
2	coupled to an	outlet house.

22. A method of forming a solar powered distillation system, comprising the steps of:
forming an aluminum sided insulation sheet with notched out corners and grooves for
folding sides of a basin from said aluminum sided sheet;

bending notched ends of said aluminum sided insulation sheet to form said basin; and lining said basin with an extruded, molded, or sprayed-on impermeable membrane.

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